

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	58	wavelength damp\$4	US-PGPUB; USPAT	NEAR	ON	2009/07/17 11:49
L19	3678	gradient wavelength\$2	US-PGPUB; USPAT	WITH	ON	2009/07/17 12:31
L20	157	gradient wavelength\$2	US-PGPUB; USPAT	NEAR	ON	2009/07/17 12:31
L21	919	gradient damp\$4	US-PGPUB; USPAT	WITH	ON	2009/07/17 12:31
L23	61	gradient damp\$4	US-PGPUB; USPAT	NEAR	ON	2009/07/17 12:32
L26	13	gradient damp\$4 same wavelength\$2	US-PGPUB; USPAT	WITH	ON	2009/07/17 12:32
S4	52	(memory adj access adj table)	US-PGPUB; USPAT	OR	ON	2007/10/23 12:41
S5	52	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity) and S4	US-PGPUB; USPAT	OR	ON	2007/10/23 12:46
S6	52	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or	US-PGPUB; USPAT	OR	ON	2007/10/23 12:47

		access or condition or processing or entity) and S4				
S7	4	S6 and transceiver	US-PGPUB; USPAT	OR	ON	2007/10/23 12:49
S8	40	(398/22).CCLS.	USPAT; USOCR	OR	OFF	2007/10/23 12:51
S9	40	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity) and S8	US-PGPUB; USPAT	OR	ON	2007/10/23 12:51
S10	134	(398/128).CCLS.	USPAT; USOCR	OR	OFF	2007/10/23 12:54
S11	301	(398/135).CCLS.	USPAT; USOCR	OR	OFF	2007/10/23 12:54
S12	163	(398/136).CCLS.	USPAT; USOCR	OR	OFF	2007/10/23 12:54
S13	65	(398/137).CCLS.	USPAT; USOCR	OR	OFF	2007/10/23 12:54
S14	299	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity) and S11	US-PGPUB; USPAT	OR	ON	2007/10/23 12:55

S22	21	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr\$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity) and (("20020071164" "20020181894" "20020196501" "4916705" "5019769" "5383208" "5442321" "5479288" "5502785" "5537093" "5734300" "5861908" "5878015" "5933264" "5956168" "6130562" "6333804" "6400857" "6414974" "6446867" "6665498"). PN.)	US-PGPUB; USPAT	OR	ON	2007/10/23 15:11
S32	301	(398/135).OCLS.	USPAT; USOCR	OR	OFF	2007/10/29 13:39
S36	62	(memory adj access adj table)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 13:44
S38	5	(memory adj access adj table) and transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 13:49
S39	2	(memory adj access adj table) and (optical adj transceiver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 13:50
S42	302	(398/135).OCLS.	USPAT; USOCR	OR	OFF	2007/10/30 13:21

S43	20	("20020071164" "20020149821" "4916705" "5019769" "5383208" "5442321" "5479288" "5502785" "5537093" "5734300" "5861908" "5878015" "5933264" "5956168" "6020593" "6130562" "6333804" "6400857" "6414974" "6862302"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/30 13:23
S44	1	((("20020071164" "20020149821" "4916705" "5019769" "5383208" "5442321" "5479288" "5502785" "5537093" "5734300" "5861908" "5878015" "5933264" "5956168" "6020593" "6130562" "6333804" "6400857" "6414974" "6862302"). PN.) and (optical adj transceivers)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/30 13:24
S45	17	("5502785").URPN.	USPAT	OR	ON	2007/10/30 13:24
S46	97	S42 and (optical adj transceivers)	USPAT	OR	ON	2007/10/30 13:27
S47	97	S42 and (optical adj transceivers) "."	USPAT	OR	ON	2007/10/30 13:27
S48	97	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity processor or vlan or lan or trans\$6 or receiv\$3) and S46	US-PGPUB; USPAT	OR	ON	2007/10/30 13:27
S53	78	((pass adj word) or pass \$word) and (optical adj transceivers)	US-PGPUB; USPAT	OR	ON	2007/10/30 16:41

S54	56	(Moriwaki-Shohei\$ Azekawa-Yoshifumi\$ Chiba-Osamu\$).in.	US-PGPUB; USPAT	OR	ON	2007/10/30 16:50
S57	5	("2005/0089027").URPN.	USPAT	OR	ON	2007/10/30 17:03
S58	22	("20020152355" "20030033477" "20030193776" "20040143694" "20040177218" "20040210584" "20040260873" "20050005044" "20050089027" "20050120170" "20050160319" "20050182887" "20050204078" "20050223269" "20050251588" "5928367" "5987566" "6061752" "6483107" "6532547" "6961813" "7065661").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/30 17:07
S61	2022	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr \$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity processor or vlan or lan or trans\$6 or receiv\$3 or pass \$sword or host) and "I18"	US-PGPUB; USPAT	OR	ON	2007/10/30 17:10

S62	22	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr\$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity processor or vlan or lan or trans\$6 or receiv\$3 or pass \$word or host) and S58	US-PGPUB; USPAT	OR	ON	2007/10/30 17:11
S109	172	(398/128).CCLS.	USPAT; USOCR	OR	OFF	2009/06/21 17:23
S110	417	(398/135).CCLS.	USPAT; USOCR	OR	OFF	2009/06/21 17:23
S111	202	(398/136).CCLS.	USPAT; USOCR	OR	OFF	2009/06/21 17:23
S112	91	(398/137).CCLS.	USPAT; USOCR	OR	OFF	2009/06/21 17:23
S113	415	(optical or transceiver or (host adj process\$3) or process\$3 or entity or (system adj memory) or (access or table) or table or access or (access or entr\$3) or access or condition or memory or segment or system or memory or access or per\$segment or basis receiving or request or external or host or processor or request or access external or host or processor or second or access or condition or processing or entity) and S110	US-PGPUB; USPAT	OR	ON	2009/06/21 17:23
S122	1958	mirror with angle with (bragg\$grat\$4 or filter or brag\$2)	US-PGPUB; USPAT	OR	ON	2009/06/22 07:25
S124	2706003	mirror angle (bragg\$grat\$4 or filter or brag\$2)	US-PGPUB; USPAT	OR	ON	2009/06/22 07:25
S127	1958	mirror with angle with (bragg\$grat\$4 or filter or brag\$2)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:26

S129	390	mirror with angle with (bragg\$grat\$4 or brag\$2)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:27
S130	276	mirror with angle with (bragg\$grat\$4 or brag\$2) and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:27
S131	276	mirror with angle with (bragg\$grat\$4 or brag\$2) and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:27
S132	12	mirror with angle with (bragg\$grat\$4 or brag\$2) with rotat\$4 and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:28
S138	47	mem with angle with (bragg\$grat\$4 or filter or brag\$2) and filter\$4	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:37
S146	15	mirror with (angle or rotat\$4) same(brag\$grat\$4 or brag\$2 filter\$4) and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:43
S147	2224	mirror with (angle or rotat\$4) with (brag\$grat\$4 or brag\$2 or filter\$4) and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:47
S148	10	mirror with (angle or rotat\$4) with (brag\$grat\$4 or brag\$2 or filter\$4) with wdm and @ad <= "20031211"	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:47
S149	115	mem with (brag\$filter or brag\$2) and filter\$4	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:51
S150	40	mem with (brag\$filter or brag\$2) and (rotat\$4)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:51
S151	7	mem with (brag\$filter or brag\$2) same wdm and (rotat\$4)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:52
S152	21	(mem or mirror\$2) with (brag\$filter or brag\$2) same wdm and (rotat\$4)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:52
S153	22	(mem or mirror\$2) with (brag\$filter or brag\$2) with wdm	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:52
S155	14	(mem or mirror\$2) with (brag\$filter or brag\$2 grat\$4 or brag filter\$4) with wdm	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:53
S159	18	(mem or mirror\$2) with (brag\$filter or brag\$2 grat\$4 or brag filter\$4) same wdm and (mem or mirror\$2) with (adjust\$4 or angle or rotat\$4 or axis or degree or longitudinal)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:57

S160	4	(mem or mirror\$2) with (brag\$filter or brag\$2 grat \$4 or brag filter\$4) same wdm same (mem or mirror \$2) with (adjust\$4 or angle or rotat\$4 or axis or degree or longtiudinal)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 07:59
S161	103	(mem or mirror\$2) with (brag\$filter or brag\$2 grat \$4 or brag filter\$4) same (mem or mirror\$2) with (adjust\$4 or angle or rotat \$4 or axis or degree or longtiudinal)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:00
S162	28	(mem or mirror\$2) with (brag\$filter or brag\$2 grat \$4 or brag filter\$4) same (mem or mirror\$2) with (adjust\$4 or angle or rotat \$4 or axis or degree or longtiudinal) and wdm	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:01
S163	81	(mem or mirror\$2) with (rotat\$4 or angle) with wdm	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:20
S166	57	(mem or mirror\$2) with (rotat\$4 or angle) with wdm and (brag\$grat\$4 or brag filter\$4 or filter)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:21
S168	28	(mem or mirror\$2) with (rotat\$4 or angle) with wdm same filter\$4	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:21
S169	28	(mem or mirror\$2) with (rotat\$4 or angle) with wdm same (filter\$4 or Bragg filter)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:22
S170	29	(mem or mirror\$2) with (rotat\$4 or angle) with wdm same (filter\$4 or Bragg filter\$4 or bragg)	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:22
S171	30	(Rapp-Lutz\$).in.	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:23
S172	1	(mem or mirror\$2) with (rotat\$4 or angle) with wdm same (filter\$4 or Bragg filter\$4 or bragg) and S171	US-PGPUB; USPAT	NEAR	ON	2009/06/22 08:23
S173	29	((mem or mirror\$2) (rotat \$4 or angle) wdm (filter\$4 or Bragg filter\$4 or bragg)) and S171	US-PGPUB; USPAT	OR	ON	2009/06/22 08:23
S183	28	(compensat\$4 raman scattering).clm,ab,ti.	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:25

S184	20	(compensat\$4 raman scattering).clm,ab,ti. and wdm	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:26
S185	22	(compensat\$4 raman scattering).clm,ab,ti. and (wdm or wavelength multiplex\$4)	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:27
S186	13	(compensat\$4 raman scattering).clm,ab,ti. and (wdm or wavelength multiplex\$4) and (mirror\$3 or mem\$1 or reflect\$4)	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:27
S187	3	(compensat\$4 raman scattering).clm,ab,ti. and (wdm or wavelength multiplex\$4) and (mirror\$3 or mem\$1 or reflect\$4) and (grat\$4 or bragg\$4 or bragg)	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:28
S189	29	(compensat\$4 raman scattering)	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:37
S190	29	(compensat\$4 raman scatter\$4)	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:37
S191	4	(compensat\$4 raman scatter\$4) and 398/94,43,79,123.ccls.	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:38
S192	68	(raman scatter\$4) and 398/94,43,79,123.ccls.	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:38
S193	63	(raman scatter\$4) and 398/94,43,79,123.ccls. and wdm	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:38
S194	1	(raman scatter\$4) and 398/94,43,79,123.ccls. and wdm and mem	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:38
S195	10	(raman scatter\$4) and 398/94,43,79,123.ccls. and (mirror\$2 or mem\$1 or MicroElectro-Mechanical Systems) and wdm	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:39
S198	131	398/122,123.ccls.	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:41
S199	9	S198 and (mirror\$2 or mem\$1 or MicroElectro-Mechanical Systems) and wdm	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:42
S200	1	S198 and (bragg\$4 or bragg)	US-PGPUB; USPAT	NEAR	ON	2009/07/08 16:46
S201	45	398/123.ccls.	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:47
S202	1001	wdm with bragg	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:53

S203	20	wdm with bragg with mirror	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:53
S204	14	(raman scatter\$4) and 398/94.ccls.	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:58
S207	147	(raman scatter\$4) same alignment	US-PGPUB; USPAT	WITH	ON	2009/07/08 16:59
S208	29	(raman scatter\$4) same alignment same (mems or mirror\$2 or mem)	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:00
S209	665	(raman scatter\$4) same (mems or mirror\$2 or mem)	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:05
S210	10	(raman scatter\$4) same (mems or mirror\$2 or mem) with feedback	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:06
S211	111	(raman scatter\$4) and (mems or mirror\$2 or mem) with feedback	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:10
S212	2	(raman scatter\$4) and (mems or mem) with feedback	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:10
S213	18	(raman scatter\$4) and (mems or mirror\$2 or mem) with feedback control \$4	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:10
S214	30	(Rapp-Lutz\$).in.	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:13
S216	3	(compensat\$4 raman scattering).ti.	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:17
S217	22	(compensat\$4 raman scattering).clm.	US-PGPUB; USPAT	WITH	ON	2009/07/08 17:18
S218	51	(raman scattering) and bragg filter\$4	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:20
S219	36	(raman scattering) and bragg filter\$4 and mirror\$2	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:20
S220	168	(wdm) and bragg filter\$4 and mirror\$2	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:29
S221	20	(wdm) and bragg filter\$4 and mirror\$2 (adjust\$4 or control\$4)	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:29
S224	96	(wdm) and bragg filter\$4 and mes\$1	US-PGPUB; USPAT	NEAR	ON	2009/07/08 17:41
S228	15	(wdm) bragg mes\$1	US-PGPUB; USPAT	SAME	ON	2009/07/08 17:42
S229	17	(wdm) bragg mems\$1	US-PGPUB; USPAT	SAME	ON	2009/07/08 17:46
S233	12	electr\$5 and "5452135"	US-PGPUB; USPAT	NEAR	ON	2009/07/08 18:44
S240	1789	stimulated Raman scattering	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:29

S243	53	compensat\$4 with scatter \$4 with (wdm or wavelength division multiplex\$)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:30
S244	36	compensat\$4 with scatter \$4 with (wdm or wavelength division multiplex\$) and S240	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:30
S245	1789	stimulated Raman scattering	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:53
S246	21	compensat\$4 with scatter \$4 with (wdm or wavelength division multiplex\$) and S245 and reflect\$5	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:53
S247	109	stimulated Raman scattering and mems	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:54
S248	51	stimulated Raman scattering and mems and (wdm or wavelength division multiplex\$)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 17:55
S249	8	"10188530"	US-PGPUB; USPAT	NEAR	ON	2009/07/16 18:21
S250	17	"6829067"	US-PGPUB; USPAT	NEAR	ON	2009/07/16 18:27
S251	3272	damping and scattering	US-PGPUB; USPAT	OR	ON	2009/07/16 22:11
S252	21	damping near1 (mirror or mems or reflect\$4) and scattering	US-PGPUB; USPAT	OR	ON	2009/07/16 22:15
S256	261	wavelength NEAR2 damp \$4	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:32
S258	113	wavelength NEAR2 damp \$4 and gradient	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:33
S259	49	wavelength NEAR2 damp \$4 and gradient and scatter \$4	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:33
S260	45	wavelength NEAR2 damp \$4 and gradient and raman scatter\$4	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:34
S261	44	wavelength NEAR2 damp \$4 and gradient and raman scatter\$4 and (Brag\$grat \$4 or bragg or grat\$5)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:35
S263	41	wavelength NEAR2 damp \$4 and gradient and raman scatter\$4 and (Brag\$grat \$4 or bragg or grat\$5) and (reflect\$4 or mirror\$2 or mems or mes)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:36
S266	18	wavelength NEAR2 damp \$4 and S251	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:39

S267	1789	stimulated Raman scattering	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:41
S269	301	(stimulat\$5 Raman scatter \$3).ti,ab,clm.	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:45
S271	148	S269 and (Brag\$grat\$4 or bragg or grat\$5) and (reflect\$4 or mirror\$2 or mems or mes)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:50
S272	113	S269 and (Brag\$grat\$4 or bragg or grat\$5) same (reflect\$4 or mirror\$2 or mems or mes)	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:50
S273	55	(wdm or wavelength division multiplex\$4) and S272	US-PGPUB; USPAT	NEAR	ON	2009/07/16 22:51

7/ 17/ 2009 1:16:03 PM

C:\ Documents and Settings\ hstambovsky\ My Documents\ EAST\ Workspaces\ 10596395_2.wsp